

Application/Control No.	Applicant(s)/Patent under Reexamination	
10/523,688	MATSUMURA, SHUICHI	
Examiner	Art Unit	
HERBERT J. LILLING	1657	

SEARCHED				
Class	Subclass	Date	Examiner	
435	135	11/17/2007	HJL	
435	123	11/17/2007	HJL	
435	124	11/17/2007	HJL	
435	125	11/17/2007	HJL	
435	126	11/17/2007	HJL	
435	195	11-17-2007	HJL	
435	196	11/17/2007	HJL	
435	198	11/17/2007	HJL	

INTERFERENCE SEARCHED					
Subclass	Date	Examiner			
	T T				

SEARCH NOTES (INCLUDING SEARCH STRATEGY)			
		DATE	EXMR
	WEST Search Historia Restore Clear	·	HJL
Hide? Set Query			
	S IPAD INCH TRANSPORT	ī	
1.12 111 and (cuzyme o	BAIPARAPAUTATORIO, PLUR=YLS; OP #A	DJ -	'
1.11 19 AND 6/pd>200	170430		4
E10 19 and (fipase or)	lipases)		r:
L9 48 and (ofigomer c	n oligomers)		
tdepolymerization 18 or degradation or o or depolymerized oligometization or	d) or poly (DL-factic acid) or syndiotactic p poly(factic) acid or polyfactic acid or poly or depolymerize or depolymerized or depolyfaction or oligomerization or oligomerization or degrading or depolymerizing or degrade or degrading oligomers ad)25 (poly(L-factic acid) or poly(f) of or poly200704130	(factic) acid) adj25 dymerizing or degrade or or (depolymerization or de or degradation or oligom	degrading polymerize er or 12
(435, 123-) 26,eets, L7 or poly(DL-lactic), (factic) acid or pob	and 438/198-234,cels, and depolymeris areid) or syndionette poly(DL-lactic acid) of slattic acid or matericacid, which is	id ofigomer\$ and (poly(L.) (catactic poly(DL-factic ac	Jactic acid) aid) or poly ———(
Lo or poly(D) dactic a (factic) acid or poly	and 435/195-231 cels, and depolymeris an eid) or syndiotactic poly(DL-lactic acid) or dactic acid or noty factics acid to ANTS or	anche poly(1)Hlactic ac	ad) or poly — - (
15 acid) or syndiotacti polylactic acid or p	and 455-195-231.ccls, and ofigomerS and (c poly(DL-lactic acid) or atactic poly(DL-) oly(lactic) acid))	poly(1 - factic acid) or pot actic acid) or poly(factic)	acid or (
t 4 (435-123-12), eels, t 4 scid) or syndiotaetr polyfactic acid or po	and 435, 195, 231, cets, and ofigomer\$ and ϵ poly(DL-lactic acid) or atactic poly(DL-L) ofy(factic) acid)) AND α pd> 20(7043).	poly(1 -lactic acid) or poly actic acid) or poly(factic)	y(DI dactic acid or —(
1.5 10.5, 3688			1
12 L1 and ω PD<≥200			
(† treator polylactic) decomposition)	and (fipase or fipases) and (oligomer or of	gomers) and (depolymeri.	zation or 71
END OF SEARCH HISTORY			71

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	11/17/2007	HJL
APPLICANTS	1.,,200.	

Shuichi Matsumura, Kanagawa, JAPAN;